## AMENDED

Serial No. 54187

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Data	of filing in State Engineer's Office	VON	2 2	1989				
Date D=:	rned to applicant for correction							
Retur	ected application filed	DEC	1	1989	Mon filed	DEC	1 1989	
Corre	ected application filed				Map ined			
Т	The applicant <u>Edgewood Wate</u>	c Comp	any					
]	P.O. Box 2249 Street and No. or P.O. Box No.			of	Stateline	Cir	ty or Town	
	Street and No. or P.O. Box No.  Nevada 89449  State and Zip Code No.	·····			hereby makes	applicat	ion for permission to change the	
]	Point of Diversion, Place a	nd Mar	ner	of Us	se of a por	tion		
	ater heretofore appropriated under							
identify	y right in Decree.)					·····		
						••	•	
1.	The source of water is Lake Tah	oe	Narr	ne of stream	, lake, underground	spring or oth	er source.	
2.	The amount of water to be changed	0.80	Ос. Se	f.s.,	139,00 acr	e-feet I foot equals	:/year 448.3 gallons per minute.	
	The water to be used forQua							
	The water heretofore permitted for	_						
υ,	The water is to be diverted at the following point. NW NW Section 27 (Extended into Lake Tahoe).  Describe as being within a 40-acre subdivision of public survey and by course and the survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey and by course and the survey are subdivision of public survey are subdivision of subdivision							
	distance to a section corner. If on unsurveyed land, it 27 bears North 86°22' East,							
6.	The existing permitted point of divers MDB&M, or at a point from w	ion is lo hich	cated the	d within. NW co	rner of If poin	t of diversio	n is not changed, do not answer	
	the NE# of said Section 2/	bears d Cre	NO:	<u>rtn 6/</u> tribu	tary to Lal	ke Taho	De).	
7.	Proposed place of use. Lot 4 and p	ortio Describe t	ns o y lega	of Lot I subdivisio	3 and S表SI ns. If for irrigation s	El Sectate number	tion 22; S½NW½, NW¼SE½, of acres to be irrigated.	
	NaSWa, portion NWaNWa Section	on 26	; N	Eł, Lo	t 1, all po	ortion	s Lot 2 and NiSEL Section	
	27 located within the bound	laries	of	Nevad	a, all in '	T.13.N	., R.18 E., MDB&M.	
8.	Existing place of use Lot 3 (3.49 Describe by	ac.)	LO:	t 4 (9	. 45 ac.) S	ection number of	22: SEINEI (2.40 ac.) acres irrigated. If changing place of use and/or	
	SWANEA (0.95 ac.). NEANEA manner of use of irrigation permit, describe acreage	(10.34	a.c.	NW	11 NE 1 (15.0	4 ac.)	, Lot 1 (19.51 ac.), Lot	
	2 (11,05 ac.) Section 27.							
Q	Use will be from January Month							
	Use was permitted from January							
	Description of proposed works. (Unc							
11.								
	specifications of your diversion or sto	orage wo	orks.	). <u>x.is</u> ī	State manner in whi	ch water is t	o be diverted, i.e., diversion structure, ditches,	
	line, and 1.125 MG storage pipes and flumes, or drilled well, etc.	tank			· · · · · · · · · · · · · · · · · · ·			
12,	Estimated cost of works Existi	ng		<del>-</del>				
12	Estimated time required to construct	works		Exist	ting		***************************************	

14. Estimated time required to complete the application	on of water to beneficial use
15. Remarks: For use other than irrigation or stock consumptive use.	watering, state number and type of units to be served or annual
Metered records confirm that golf coless annual duty than 4.5 acre-feet Proof 02421, Certificate 359, which	into an existing pump station in Lake Tahoe, to tributary. The proposed place of use is the Company, as described under Application 53658, course irrigation under Permit 27676 requires -/acre allowed under Edgewood Creek Decree n is the base right under Permit 27676.
	s/Brian A. Randall By Brian A. Randall, Resource Concepts, In
Compared pm/bp bp/vw	340 North Minnesota Street Carson City, Nevada 89703
Protested 2/9/90 by TCID Withdrawn 4/1	.9/90
APPROV <b>A</b> L	OF STATE ENGINEER
limitations and conditions:	plication, and do hereby grant the same, subject to the following
portion of the waters of Lake Tahoe issued subject to the terms and counderstanding that no other rights proposed herein. A totalizing meter must the point of diversion and accurate medicial use. This permit is subsended under the CalifNevInterstating to regulate the use of the water has Permit does not extend the public, private or corporate lands.  The issuance of this permit does holder obtain other permits from State,	permittee the right of ingress and egress on permit that the permit
	ic feet per second , and not to exceed 139 acre feet
	be completed on or before
Proof of completion of work shall be filed before	June 3, 1991
Application of water to beneficial use shall be made on o	or before
Proof of the application of water to beneficial use shall b	pe filed on or before
Map in support of proof of beneficial use shall be filed o	on or before
	ESTIMONY WHEREOF, I.R. MICHAEL TURNIPSEED, P.E.,
Proof of beneficial use filed	tate Engineer of Nevada, have hereunto set my hand and the seal of my
Cultural map filedof	ffice, this 3rd day of May
Certificate NoIssued	.D. 1990
	14 fet sel fempered Pe.